Number	
3 67 (display and corrugate\$1 and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves)) ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves)) ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves)) ((ingplay and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves)) (display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves)) and bracket\$1 (display and corrugate\$1 and (tray or base)) (dicline\$! or declin\$5) with (tray\$1 or shelf or shelves) (incline\$! or declin\$5) with (tray\$1 or shelf or shelves) ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves) and (corrugate\$1 or fold\$2 or cardboard) ((display same corrugate\$1 or fold\$2) and (tray or base)) and 21/\$5.ccls.) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and (tray or base)	:51
S484 ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves)	:49
13 124 (display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))	:48
6 (display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1 7 1735 (display and corrugate\$1 and (tray or base)) 8 140 ((display and corrugate\$1 and (tray or base)) 140 (display and corrugate\$1 and (tray or base)) 15484 (incline\$! or declin\$5) with (tray\$1 or shelf or shelves) 16 ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves)) and (corrugate\$1 or fold\$2 or cardboard) 17 ((display same corrugate\$1 same (tray or base))) not ((((display and corrugate\$1 and (tray or base))) and 211/\$.ccls.) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) 18 (display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) 19 (display same (corrugate\$1 or cardboard) 10 (display same (corrugate\$1 or cardboard) 11 (display same (corrugate\$1 or cardboard) 12 (display same (corrugate\$1 or cardboard) 13 (display same (corrugate\$1 or cardboard) 14 (display same (corrugate\$1 or cardboard) 15 (display same (corrugate\$1 or cardboard)	:54
8 140 ((display and corrugate\$1 and (tray or base))) and 211/\$.ccls. 10 5484 (incline\$! or declin\$5) with (tray\$1 or shelf or shelves) 12 1172 ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves)) and (corrugate\$1 or fold\$2 or cardboard) 13 124 ((display same corrugate\$1 same (tray or base))) not ((((display and corrugate\$1 and (tray or base))) and 211/\$.ccls.) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1)) 14 421 (display same (corrugate\$1 or cardboard) USPAT 2003/06/29 17:	:49
10 5484 (incline\$! or declin\$5) with (tray\$1 or shelf or shelves) 12 1172 (incline\$! or declin\$5) with (tray\$1 or shelf or shelves)) and (corrugate\$1 or fold\$2 or cardboard) 13 124 ((display same corrugate\$1 same (tray or base))) not (((display and corrugate\$1 and (tray or base))) and 211/\$.ccls.) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1)) 14 421 (display same (corrugate\$1 or cardboard) USPAT 2003/06/29 17:	
shelf or shelves)) and (corrugate\$1 or fold\$2 or cardboard) 124 ((display same corrugate\$1 same (tray or base))) not (((display and corrugate\$1 and (tray or base))) and 211/\$.ccls.) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1)) 14 421 (display same (corrugate\$1 or cardboard) USPAT 2003/06/29 17:	:39
13 124 ((display same corrugate\$1 same (tray or base))) not (((display and corrugate\$1 and (tray or base))) and 211/\$.ccls.) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1)) 14 421 (display same (corrugate\$1 or cardboard) USPAT 2003/06/29 17:	:50
14 421 (display same (corrugate\$1 or cardboard) USPAT 2003/06/29 17:	: 54
I Same (clay of pase)	:51
15 376 ((display same (corrugate\$1 or cardboard) same (tray or base))) not (((display and corrugate\$1 and (tray or base))) and 211/\$.ccls.) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1)	:51
17 , 153 (((incline\$! or declin\$5) with (tray\$1 or USPAT 2003/06/29 17: shelf or shelves)) and (corrugate\$1 or fold\$2 or cardboard)) and 211/\$.ccls.	:54
114 ((((incline\$! or declin\$5) with (tray\$1 or shelf or shelves)) and (corrugate\$1 or fold\$2 or cardboard)) and 211/\$.ccls.) not (((display same corrugate\$1 same (tray or base))) or (((display and corrugate\$1 and (tray or base))) and 211/\$.ccls.) or (((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1))	:59
19 50 ((incline\$! or declin\$5) with (tray\$1 or USPAT 2003/06/29 18: shelf or shelves)) and (base) and header	:16
21 38 (((incline\$! or declin\$5) with (tray\$1 or shelf or shelves)) and (base) and header) not (((((incline\$! or declin\$5) with (tray\$1 or shelf or shelves)) and (corrugate\$1 or fold\$2 or cardboard)) and 211/\$.ccls.) or ((display same corrugate\$1 same (tray or	:59
base))) or (((display and corrugate\$1 and (tray or base))) and 211/\$.ccls.) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1))	
20 287 ((incline\$! or declin\$5) with (tray\$1 or USPAT 2003/06/29 18: shelf or shelves)) and ((panel or board) with (apertures or holes or openings))	:21
27 796 (248/174).CCLS. USPAT 2003/06/29 18: 31 222 (211/133.1).CCLS. USPAT 2003/06/29 18: 33 169 (211/132.1).CCLS. USPAT 2003/06/29 18: 2003/06/29 2003/0	:09

	0.7.7	(211/22) (310	USPAT	2003/06/29 18:12
36	277	(211/73).CCLS.		2003/06/29 18:12
37	379	(211/135).CCLS.	USPAT	2003/06/29 18:14
38	239	(211/149).CCLS.	USPAT	2003/06/29 18:13
40	206	(211/131.1).CCLS.	USPAT	2003/06/29 18:14
41	1560	(211/132.1; 211/133.1; 211/131.1; 248/174;	USPAT	2003/06/29 18:18
		211/73).CCLS.		
42	36	((211/132.1; 211/133.1; 211/131.1; 248/174;	USPAT	2003/06/29 18:21
**		211/73).CCLS.) and (base) and header		
43	2805	(211/132.1; 211/133.1; 211/131.1; 248/174;	USPAT	2003/06/29 18:20
43	2003		OSTAT	2003/00/23 18.20
		211/73; 206/741; 206/449; 206/764;		
		248/459).CCLS.		
44	44		USPAT	2003/06/29 18:20
		211/73; 206/741; 206/449; 206/764;		
		248/459).CCLS.) and (base) and header		
45	8	(((211/132.1; 211/133.1; 211/131.1; 248/174;	USPAT	2003/06/29 18:21
		211/73; 206/741; 206/449; 206/764;		
}		248/459).CCLS.) and (base) and header) not		
		(((211/132.1; 211/133.1; 211/131.1; 248/174;		
	_	211/73).CCLS.) and (base) and header)		
46	43	1	USPAT	2003/06/29 18:21
		211/73; 206/741; 206/449; 206/764;		
		248/459).CCLS.) and ((incline\$! or declin\$5)	•	
1		with (tray\$1 or shelf or shelves))		
47	570		USPAT	2003/06/29 18:21
1 **		211/73; 206/741; 206/449; 206/764;		
		248/459).CCLS.) and (base)		
1.0	99		USPAT	2003/06/29 18:28
48	99	1 , , = - ,	USPAI	2003/06/29 18:28
		211/73; 206/741; 206/449; 206/764;		
		248/459).CCLS.) and ((panel or board) with		
		(apertures or holes or openings))		
49	39	(((211/132.1; 211/133.1; 211/131.1; 248/174;	USPAT	2003/06/29 18:24
		211/73; 206/741; 206/449; 206/764;		
		248/459).CCLS.) and ((incline\$! or declin\$5)		
		with (tray\$1 or shelf or shelves))) not		
		((((211/132.1; 211/133.1; 211/131.1;		
1		248/174; 211/73; 206/741; 206/449; 206/764;		
		248/459).CCLS.) and (base) and header) or		
1		(((211/132.1; 211/133.1; 211/131.1; 248/174;		
		211/73).CCLS.) and (base) and header))		
50	86	(((211/132.1; 211/133.1; 211/131.1; 248/174;	USPAT	2003/06/29 18:29
		211/73; 206/741; 206/449; 206/764;		
		248/459).CCLS.) and ((panel or board) with		
		(apertures or holes or openings))) not		
		((((211/132.1; 211/133.1; 211/131.1;		
		248/174; 211/73; 206/741; 206/449; 206/764;		
		248/459).CCLS.) and ((incline\$! or declin\$5)		
		with (tray\$1 or shelf or shelves))) or		
		(((211/132.1; 211/133.1; 211/131.1; 248/174;		
		211/73; 206/741; 206/449; 206/764;		
		248/459).CCLS.) and (base) and header) or		
		(((211/132.1; 211/133.1; 211/131.1; 248/174;		
		211/73).CCLS.) and (base) and header))		
51	195	l	USPAT	2003/06/29 18:28
1		211/73; 206/741; 206/449; 206/764;		
		248/459).CCLS.) and ((panel or board or		
		support) with (apertures or holes or		
		openings))		2002/05/22 22 22
52	123	((211/132.1; 211/133.1; 211/131.1; 248/174;	USPAT	2003/06/29 18:30
		211/73; 206/741; 206/449; 206/764;	1	ı
		248/459).CCLS.) and bracket\$1		

Page 2

Search History 6/29/03 7:00:08 PM

1 (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/649;				1	1 2 2 2 2 / 2 2 2 2 2 2 2 2 2 2 2 2 2 2
248/4591.CCLS.) and ((panel or board or support) with (apertures or holes or openings)) not (((211/132.1; 231/131.2); 231/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and holes or openings)) or ((display and (corrugates) or fold\$2 and (tray or base) and ((inclines) to declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/131.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/131.3); 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks) (211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks) (211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1 or hooks) (212/1323.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1 or hooks) (212/1323.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings)) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1) or (cold\$2] and (tray or base) and (cinclines) or declin\$5) with (tray\$1 or shelf o	53	91	(((211/132.1; 211/133.1; 211/131.1; 248/174;	USPAT	2003/06/29 18:33
support) with (apertures or holes or openings)) not ((((211/131.1; 211/131.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/499.) (CLS.) and ((panel or board) with (apertures or holes or openings)) or ((display and (corrugates)) ((inclines) and reference of the correct of the c					
openingsh)) not ((((211/132.1; 211/133.1; 248/174; 211/73.1).2 (26/744; 248/459).CCIS.) and ((panel or board) with (apertures or holes or openingsh)) or ((display and (corrugates) or fold52) and (tray or base) and ((inclines) or declines) with (trays) or shell of the correct					
openingsh)) not ((((211/132.1; 211/133.1; 248/174; 211/73.1).2 (26/744; 248/459).CCIS.) and ((panel or board) with (apertures or holes or openingsh)) or ((display and (corrugates) or fold52) and (tray or base) and ((inclines) or declines) with (trays) or shell of the correct			support) with (apertures or holes or		
211/131.1; 248/174; 211/73; 206/741; 206/449; 206/744; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display) and (corrugates) or fold\$2) and (tray or base) and ((inclines) or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((1211/322); 211/133.1; 211/311.1; 248/174; 211/73; 206/741; 206/449; 206/764; 214/73).CCLS.) and (base) and header) or ((1211/323); 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks) ((2111/323.1; 211/33.1; 211/31.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks or tabe) with (tray\$1 or shelf or shelves or container\$1)) \$1 (((2111/32.1; 211/133.1; 211/31.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1 or hooks or tabe) with (tray\$1 or shelf or shelves or container\$1) \$1 (((2111/32.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1 or hooks or openings))) or ((211/32.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/49; 206/764; 248/459; 20CLS.) and ((panel or board) with (apertures or holes or openings))) or ((211/32.1; 211/33.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/49; 20CLS.) and bracket\$1) or (((211/32.1; 211/31.3; 1); 211/31.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1) or hooks)) not ((((211/32.1; 211/31.3; 1; 211/31.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1) or hooks)) not ((((211/32.1; 211/31.3; 1; 211/31.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1) or (((211/32.1; 211/31.3; 1; 211/31.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1) or (((211/32.1; 211/33.1; 211/31.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1) or hooks) (((211/32.1; 211/31.3; 211/31.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1) or or (((211/32.1; 211/31.					
((panel or board) with (apertures or holes or openings))) or ((display and (corrugates) or fold52) and (tray or base) and ((inclines): or declin55) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73).ctg.1, 206/481; 206/764; 211/73; 206/741; 206/482; 206/764; 211/73; 206/741; 206/482; 206/764; 211/73; 206/741; 206/482; 206/764; 211/73; 206/741; 206/482; 206/764; 211/73; 206/741; 206/482; 206/764; 211/73; 206/741; 206/482; 206/764; 211/73; 206/741; 206/482; 206/764; 211/73; 206/741; 206/482; 206/764; 211/73; 206/741; 206/482; 206/764; 211/73; 206/741; 206/482; 206/764; 211/73; 206/741; 206/482; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks or tabs) with (tray\$1 or shelef or shelves or container\$1]) ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/482; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/131.1; 211/131.1; 248/174; 211/73; 206/741; 206/482; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/131.1; 248/174; 211/73).cCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/482; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/482; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/482; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/482; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/482; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/482; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
((panel or board) with (apertures or holes or openings!)) or ((display and (corrugates) or folds2) and (tray or base) and ((inclines) to declin5s) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/121.2; 121/131.2; 121/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or ((((211/121.2; 121/131.3; 211/131.1; 248/174; 211/73).CCLS.) and (base) and header) or (((211/121.2; 121/131.3; 211/131.1; 248/174; 217/32.1; 211/132.1; 211/131.1; 248/174; 217/32.0; 211/132.1; 211/131.1; 248/174; 217/32.0; 201/44.2; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks or tabe) with (tray\$1 or shelf or shelves or container\$1)) 56					
or openings)) or ((display and (corrugate\$) or fold\$2] and (tray or base) and ((incline\$) or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/748; 224/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 211/73; 206/741; 206/749; 211/73; 206/741; 206/749; 211/73; 206/741; 206/749; 206/764;		•	1		
or folds) and (tray or base) and ((inclines) or declins5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((21/132.1; 21/1/13.1; 21/131.1; 248/174; 211/73.206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/74; 206/474; 206/764; 248/459).CCLS.) and (bare) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks) or tabs) with (tray\$1 or shelf or shelves or container\$1)] 56					
((inclineS) or declinSS) with (trayS) or shelf or shelf or shelves)) and bracketSi) or or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/74; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 211/73; 206/741; 206/449; 206/764; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracketSi) or hooks or cabs) with (traySi) or shelf or shelves or containerSil); (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/742; 206/764; 248/459).CCLS.) and bracketSi) or or containerSil); (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (brachetSi) or or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 211/131.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) ond header) or (((211/132.1; 211/133.1; 211/					
shelf or shelves))) and bracket\$1) or (((211/132.1; 211/131.1; 218/131.2) 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header)) 54					
(((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73). CCLS.) and (base) and header) or ((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (brackets1 or hooks) 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (brackets1 or hooks or tabs) with (trays1 or shlelf or shelves or container\$1) 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1) or hooks or tabs) with (tray\$1 or shlelf or shelves or container\$1) 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 211/131.1; 248/174; 211/131.1; 211/131.1; 248/174; 211/131.1; 211/131.1; 248/174; 211/131.1; 211/131.1; 248/174; 211/131.1; 211/131.1; 211/131.1; 248/174; 211/131.1; 211/131.1; 211/131.1; 248/174; 211/131.1; 211/131.1; 248/174; 211/131.1; 211/131.1; 248/174; 211/131.1; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 211/131.1; 248/174; 211/					
211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73).CCLS.) and (base) and header))					
248/459).CCLS.) and (base) and header) or (((211/132.1; 211/131.); 218/174; 218/174; 211/731.) CCLS.) and (base) and header)) 173 ((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks) 28 ((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((bracket\$1 or hooks or tabe) with (tray\$1 or shlelf or shelves or container\$1)) 56 81 (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1 not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (loganel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/131.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (tray or base) and ((incline\$1 or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings)) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/133.1; 211/131.1; 248/174; 211/133.1; 211/131.1; 248/174; 211/133.1; 211/131.			(((211/132.1; 211/133.1; 211/131.1; 248/174;		
248/459).CCLS.) and (base) and header) or (((211/132.1; 211/131.); 218/174; 218/174; 211/731.) CCLS.) and (base) and header)) 173 ((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks) 28 ((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((bracket\$1 or hooks or tabe) with (tray\$1 or shlelf or shelves or container\$1)) 56 81 (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1 not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (loganel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/131.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (tray or base) and ((incline\$1 or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings)) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/133.1; 211/131.1; 248/174; 211/133.1; 211/131.1; 248/174; 211/133.1; 211/131.			211/73; 206/741; 206/449; 206/764;		
(((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73.0CC/S2.) and (base) and header)) ((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73.206/741; 206/449; 206/764; 248/459).CCLS.) and (bracketS1 or hooks) (211/132.1; 211/133.1; 211/131.1; 248/174; 211/73.206/741; 206/449; 206/764; 248/459).CCLS.) and (bracketS1 or hooks or tabs) with (tray\$1 or shlelf or shelves or container\$1) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks or tabs) with (tray\$1 or shlelf or shelves or container\$1) ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).C					
211/73).CCLS.) and (base) and header)) (211/132.1; 211/133.1; 211/313.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket51 or hooks) 211/73; 206/741; 206/449; 206/764; 248/474; 211/73; 206/741; 206/449; 206/764; 248/479).CCLS.) and (lbracket51 or hooks or tabs) with (tray51 or shlelf or shelves or container51) 211/73; 206/741; 206/449; 206/764; 248/474; 211/73; 206/741; 206/449; 206/764; 248/474; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket51 or hooks or container51) 248/4749; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket51 or hooks or support) with (apertures or holes or openings)) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/742; 206/742; 206/743; 206/743; 206/744; 206/449; 206/744; 201/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 206/764; 206/649; 206/764; 206/449; 206/741; 206/449; 206/764; 206/449; 206/744; 206/449; 206/764; 206/449; 206/764; 206					
173 ((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks) (211/132.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks or tabs) with (tray\$1 or shlelf or shelves or container\$1) (211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and fracket\$1 or hooks or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and racket\$1 or hooks or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/31.1; 248/174; 211/33; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header)) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks) not (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks) not (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks) not (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (corrugate\$1 or fold\$2) and (tray or base) and ((panel or board) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or not les or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/764; 248/459).CCLS.) and bracket\$1 or not les or openings)) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/764; 248/459).CCLS.) and bracket\$1 or not les or openings)) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.)					
211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket51 or hooks) 21(211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (Ubracket51 or hooks or tabs) with (tray\$1 or shelves or container\$1) 31(211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket51 or hooks or container\$1) 31(211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket51 not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and container\$1) 32(48/459).CCLS.) and (spanel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 211/73; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/741; 206/449; 206/742; 206/742; 206/742; 206/743; 206/744; 206	54	173		IICDAT	2003/06/29 18:30
248/459).CCLS.) and (brackets1 or hooks) (2(211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (brackets1 or hooks or tabs) with (trays1 or shlelf or shelves or containers[1]) 56 81 (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and brackets1) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings])) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/13; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugates) or folds2) and (tray or base) and ((inclines! or declins5) with (trays1 or shelf or shelves))) and brackets1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (brackets1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (brackets1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (brackets1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (context or board or support) with (apertures or holes or openings))) or (((311/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (context or board or support) with (apertures or holes or openings))) or (((311/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (context of the support) with (apertures or holes or openings))) or (((311/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and hea	34	1/3		OSTAL	2003,00,23 10.30
10					
211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (bracketS1) or hooks or tabs) with (tray\$1 or shlelf or shelves or container\$1) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and bracket\$1) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 206/49; 206/764; 248/459). CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and (cincline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/764; 248/459). CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((311/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/764; 248/459). CCLS.) and (inpanel or board or support) with (apertures or holes or openings))) or ((311/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/764; 248/459). CCLS.) and (inpanel or board) with (apertures or holes or openings))) or ((311/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/764; 248/459). CCLS.) and (inpanel or board) with (apertures or holes or openings)) or ((311/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/764; 248/459). CCLS.) and (base) and header) or (((211/132.1; 211/33.1; 211/131.1; 248/174; 211/73; 206/741; 206/764; 248/459). CCLS.		i			
248/459).CCLS.) and ((bracket\$1 or hooks or tabs) with (tray\$1 or shelt or shelves or container\$1)) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings)) or (((211/132.1; 211/133.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or (((display and (corrugate\$1 or fold\$2) and (tray or base) and ((inclines) or decline\$) or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header)) 30 (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/13.1; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2 and (tray or base) and ((incline\$) or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741	55	92		USPAT	2003/06/29 18:31
tabs) with (tray\$1 or shlelf or shelves or container\$1) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$1 or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/64; 248/459).CCLS.) and (base) and or support) with (apertures or holes or openings)) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$1 or declin\$5) with (tray\$1 or shelf or shelves)) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/				,	
Container\$1)			248/459).CCLS.) and ((bracket\$1 or hooks or		
Container\$1)			tabs) with (tray\$1 or shlelf or shelves or		
211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and bracket\$1) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and ((panel or board or support) with (apertures or holes or openings)) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (base) and header)) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and bracket\$1 or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (base) and header) or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/133.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/133.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/133.1; 248/174; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (base			container\$1))	ļ	
211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and bracket\$1) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and ((panel or board or support) with (apertures or holes or openings)) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (base) and header)) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and bracket\$1 or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (base) and header) or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/133.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/133.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/133.1; 248/174; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459). CCLS.) and (base	56	81	(((211/132.1; 211/133.1; 211/131.1; 248/174;	USPAT	2003/06/29 18:37
248/459).CCLS.) and bracket\$1) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$1 or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1 or hooks)) not (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (corrugate\$1 or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764;					
((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/742; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$) or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves)) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header)) 57 30 (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 206/449; 206/764; 248/459).CCLS.) and (cpanel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 248/174; 206/741; 206/449; 206/764; 248/459).CCLS.) and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/133.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/131.1; 214/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header)) 30 (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((panel or board) or (display and (corrugate\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/131.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/131.1; 211/131.1; 248/174; 211/73; 248/174;				1	
248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$!) or declin\$5) with (tray\$1 or shelf or shelves)) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73).CCLS.) and (base) and header)) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or ((((211/132.1; 211/131.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/131.1; 211/133.1; 211/131.1; 248/174; 211/731.1; 248/174; 211/731; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/133.1; 211/133.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174;			1		
support) with (apertures or holes or openings)) or ((211/132.1; 211/133.1; 211/133.1; 211/133.1; 211/133.1; 211/133.1; 216/744; 226/744; 2					
openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$1 or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header)) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 211/131.1; 248/174; 206/744; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or (((311/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/49; 206/764; 248/459).CCLS.) and (dase) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;]
211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459.CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459.CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
206/449; 206/764; 248/459) CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header)) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 211/133.1; 211/131.1; 248/174; 211/73; 211/133.1; 211/131.1; 248/174; 211/73; 211/133.1; 211/131.1; 248/174; 211/73; 211/133.1; 211/131.1; 248/174; 211/73; 211/133.1; 211/131.1; 248/174;					
((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/133.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/133.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header)) 30 (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((221/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CLS.) and (base) and header) or (((2211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CLS.) and (base) and header) or (((2211/132.1; 211/133.1; 211/131.1; 248/174;	İ			i	
or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73). CCLS.) and (base) and header)) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;			206/449; 206/764; 248/459).CCLS.) and		
or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73). CCLS.) and (base) and header)) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;		1	((panel or board) with (apertures or holes		
or fold\$2 and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73).CCLS.) and (base) and header)) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1 or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73).CCLS.) and (base) and header)) 30 (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/731; 206/741; 206/449; 206/764; 248/459).CCLS.) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/731; 206/731; 206/731; 206/731; 248/174; 211/732.1; 211/133.1; 211/131.1; 248/174;					
shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73).CCLS.) and (base) and header)) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764;					
(((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73).CCLS.) and (base) and header)) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or (((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$) or declin\$5) with (tray\$1 or shelf or shelves)) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/132.1; 211/133.1; 211/131.1; 248/174;					
211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73).CCLS.) and (base) and header)) 30 (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;			1		
248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73).CCLS.) and (base) and header)) 57 30 (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 211/132.1; 211/133.1; 211/131.1; 248/174; 211/132.1; 211/133.1; 211/131.1; 248/174; 211/132.1; 211/133.1; 211/131.1; 248/174; 211/132.1; 211/133.1; 211/131.1; 248/174;		•			
(((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73).CCLS.) and (base) and header)) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/132.1; 211/133.1; 211/131.1; 248/174;					
211/73).CCLS.) and (base) and header)) (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1) or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/132.1; 211/133.1; 211/131.1; 248/174; 211/132.1; 211/133.1; 211/131.1; 248/174;					
57 30 (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
248/459).CCLS.) and (bracket\$1 or hooks)) not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;	57	30		USPAT	2003/06/29 18:38
not ((((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;			211/73; 206/741; 206/449; 206/764;		
248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;			248/459).CCLS.) and (bracket\$1 or hooks))		
248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;	1				
248/459).CCLS.) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
(((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;				1	
248/459).CCLS.) and ((panel or board or support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
<pre>support) with (apertures or holes or openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;</pre>					
openings))) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;			· · · · · · · · · · · · · · · · · · ·		
211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
206/449; 206/764; 248/459).CCLS.) and ((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
<pre>((panel or board) with (apertures or holes or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;</pre>			, , , , , , , , , , , , , , , , , , , ,	1	
or openings))) or ((display and (corrugate\$1 or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;	[
or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;	1			1	
or fold\$2) and (tray or base) and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;			or openings))) or ((display and (corrugate\$1	1	
((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
shelf or shelves))) and bracket\$1) or (((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 248/174;				1	
(((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
211/73; 206/741; 206/449; 206/764; 248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;				1	
248/459).CCLS.) and (base) and header) or (((211/132.1; 211/133.1; 211/131.1; 248/174;					
(((211/132.1; 211/133.1; 211/131.1; 248/174;				1	
			l '	1	
211//3).CCLS.) and (base) and neader))				1	
	L		ZII//3).CCLS.) and (base) and neader))	1	<u> </u>

			T	
58	31	(((211/132.1; 211/133.1; 211/131.1; 248/174; 211/73; 206/741; 206/449; 206/764;	USPAT	2003/06/29 18:38
		248/459).CCLS.) and ((bracket\$1 or hooks or		
		tabs) with (tray\$1 or shlelf or shelves or		
		container\$1))) not ((((211/132.1; 211/133.1;		,
		211/131.1; 248/174; 211/73; 206/741;		
		206/449; 206/764; 248/459).CCLS.) and		
		(bracket\$1 or hooks)) or (((211/132.1;		
		211/133.1; 211/131.1; 248/174; 211/73;		
		206/741; 206/449; 206/764; 248/459).CCLS.)		
1		and bracket\$1) or (((211/132.1; 211/133.1;		
		211/131.1; 248/174; 211/73; 206/741;		
		206/449; 206/764; 248/459).CCLS.) and		
		((panel or board or support) with (apertures		
		or holes or openings))) or (((211/132.1;		
		211/133.1; 211/131.1; 248/174; 211/73;		
		206/741; 206/449; 206/764; 248/459).CCLS.)		
		and ((panel or board) with (apertures or		
		holes or openings))) or ((display and		
		(corrugate\$1 or fold\$2) and (tray or base)	\	
		and ((incline\$! or declin\$5) with (tray\$1 or shelf or shelves))) and bracket\$1) or)	
		(((211/132.1; 211/133.1; 211/131.1; 248/174;		
		211/73; 206/741; 206/449; 206/764;		
		248/459).CCLS.) and (base) and header) or		
		(((211/132.1; 211/133.1; 211/131.1; 248/174;		
		211/73).CCLS.) and (base) and header))		
60	651	(incline\$! or declin\$5) with (tray\$1 or	USPAT	2003/06/29 18:40
		shelf or shelves or container\$1) same (hooks		
		or bracket\$1)		
61	49	((incline\$! or declin\$5) with (tray\$1 or	USPAT	2003/06/29 18:41
		shelf or shelves or container\$1) same (hooks		
		or bracket\$1)) and (plastic with (hooks or bracket\$1))		
64	11		USPAT	2003/06/29 18:44
"		"3567038" "3647078" "3744645"	002111	2003,00,23 10.11
		"3752323" "3776388" "3949880"		
		"4201291" "4687094").PN.		
65		6557711.URPN.	USPAT	2003/06/29 18:45
68	6	("2532600" "3269556" "4613047"	USPAT	2003/06/29 18:45
60		"4938366" "5184737" "5938048").PN.	MODAM	2003/06/29 18:45
69 72	10	6116433.URPN. ("2135093" "3164350" "3862689"	USPAT USPAT	2003/06/29 18:45
'2	10	"3999662" "4753341" "4911311"	USFAI	2003/00/29 18:40
		"4991804" "5213220" "5758783"		
		"5826732").PN.		
73	1	5984120.URPN.	USPAT	2003/06/29 18:46
76	11	("Re32668" "1717456" "2075919"	USPAT	2003/06/29 18:47
		"2797815" "3300166" "3738604"		
		"3836104" "4546941" "4570805"		
	_	"4619426" "4875737").PN.		
77 80	36	5868367.URPN. ("D219957" "0342316" "D346742"	USPAT USPAT	2003/06/29 18:47 2003/06/29 18:48
80	36	"0483751" "0918186" "1008722"	USPAI	2003/06/29 18:48
		"1062020" "1573149" "1991030"		
		"2261605" "2914184" "3999662"		
		"4011943" "4041631" "4053101"		
		"4069941" "4077520" "4225039"		
		"4267959" "4444314" "4475659"		
		"4621878" "4736837" "4753341"		
		"4783918" "4832189" "4875590"		
		"4905824"		
1		"4982839" "5009335" "5040688" "5074411" "5148942" "5289926").PN.		
81	7	"5074411" "5146942" "5289926").PN. 5513745.URPN.	USPAT	2003/06/29 18:49
84	9	("D254821" "3157252" "3221429"	USPAT	2003/06/29 18:49
		"3229823" "3791528" "3851936"		,,
		"3872974" "4228903" "4329800").PN.		
85	8	4537316.URPN.	USPAT	2003/06/29 18:50
88	7	("3132431" "3463524" "3851435"	USPAT	2003/06/29 18:50
		"4148454" "4356646" "4429796"		
	I	"4438852").PN.	L	

Page 4

89	8	4494658.URPN.	USPAT	2003/06/29 18:50
92	25	("2716495" "2852143" "2935205"	USPAT	2003/06/29 18:51
		"3161158" "3276400" "3612288"		
		"3640389" "3692189" "4193351"		
		"4260072" "4299327" "4377241"		
		"4646922" "4750623" "4785946"		1.
		"4919282" "5233931" "5272991"		}
		"5277486" "D376889" "5871108"		İ
		"5921011" "6073786" "6158600"		1
		"6244194").PN.		j
93	0	6405880.URPN.	USPAT	2003/06/29 18:52
96	5	("3976201" "4029282" "4606466"	USPAT	2003/06/29 18:52
		"4610413" "4615503").PN.		1
97	7	4733782.URPN.	USPAT	2003/06/29 18:53
98	7	4733782.URPN.	USPAT	2003/06/29 18:53
101	4	("2956688" "3040905" "3130693"	USPAT	2003/06/29 18:53
		"3337983").PN.		1
102	16	3602159.URPN.	USPAT	2003/06/29 18:54
105	6	("3931894" "3942647" "3957159"	USPAT	2003/06/29 18:56
		"4140223" "4247010" "4531645").PN.		
106	8	4673090.URPN.	USPAT	2003/06/29 18:56
107	8	4673090.URPN.	USPAT	2003/06/29 18:57
110	24	("1886532" "2135093" "2316892"	USPAT	2003/06/29 18:58
		"2356473" "2579704" "3508734"		1
		"4086858" "4153311" "4164287"		
		"4373449" "4530548" "4562776"		1
		"4760928" "4813553" "5000329"		1
ļ		"5253769" "5318190" "5392902"		j
		"5443168" "5513745" "5632390"		[
		"5974707" "6068140" "6126254").PN.		1
111	0	6378710.URPN.	USPAT	2003/06/29 18:58
114	4	("D115255" "D204041" "0955734"	USPAT	2003/06/29 18:58
		"2982423").PN.		
115	8	D254821.URPN.	USPAT	2003/06/29 18:59